SAVE THESE INSTRUCTIONS

kk ←X O

OUTDOOR LIGHTING



WARNING! Fixtures must be grounded and installed in accordance with the National Electrical Code and all local codes. Failure to do so may increase the RISK OF PERSONAL INJURY, PROPERTY DAMAGE, FIRE AND DEATH. Install and use so fixture failures do not cause a hazard and use only in environments for which the product is specifically marked.

WARNING! This product contains chemicals known to the State of California to cause cancer, birth defects, and/or other reproductive harm. Thoroughly wash hands after installing, handling, cleaning, or otherwise touching this product.

WARNING! Dangerous voltage exist within the unit and all precautions usually observed in handling high voltage equipment should be observed when replacing light engine or otherwise servicing luminares. Disregarding this warning could result in electrical shock and possible injury to the individual installing or servicing this equipment. Installation and servicing should be done by qualified personnel.

CAUTION! Follow ALL luminaire recommendations, product markings, instructions, restrictions and warnings regarding luminaire operation and burning position. Luminaire label shows electrical and environmental requirements and restrictions.

NOTE! This luminare is designed for outdoor lighting applications with ambient temperatures not exceeding 40°C (104°F).

All electrical work must be done by a qualified electrician.

Turn off electric power to all affected circuits and allow to cool before installation or servicing.

A regularly scheduled maintenance program should be established to retain optimum light output and reduce heat retention. Dusting with a soft, clean, dry cloth is normally sufficient for the optical system. Any accumulation of dust or dirt should be removed regularly.

Carefully read these instructions before installing product. If you do not understand these instructions, before starting any work, contact your Lighting distributor or lightingtechsupport@currentlighting.com or (864) 678-1000

Give instructions to facility owner/manager for future reference.

Mounting The Fixture (See Fig. 1)

- Turn off power to electrical connections.
- Wiring must be performed by a qualified electrician.
- Make electrical connections according to the local and National Electrical Codes.
- Remove fixture from packaging along with hardware bag.
- There are three wires coming out of this fixture:

Black Wire - Line Voltage
White Wire - Neutral
Green Wire - Ground

AC POWER	LED LIGHT
L(Black) —	— L(Black)
N(White) —	— N(White)
G(Green)-	-G(Green)

Connect these wires to the supply wires using the wire nuts provided in the hardware bag.

• Thread fixture onto electrical box using the 1/2 threads on knuckle (Item 1 in Fig. 1).

Tighten the fixture down using an adjustable wrench (Item 2 Fig. 1).
Point the fixture to the desired direction, then tighten the lock screw (Item 3 in Fig. 1). (Do not rotate the fixture past the limits specified on the fixture, to prevent twisting wires).

Fig. 1



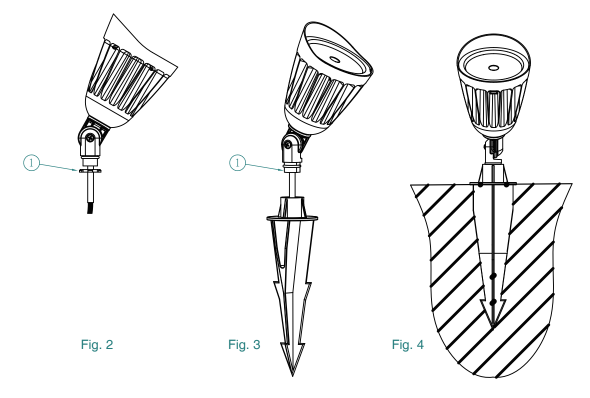




SAVE THESE INSTRUCTIONS

Removing Fixture Arm and Mounting Fixture on Stake (See Fig. 2 and Fig. 3)

- Turn off power to electrical connections.
- Turn off power to electrical connections.
- Completely loosen lock nut (Item 1, Fig. 2) to remove threaded arm from fixture.
- Cross the wires out of fixture into ground stake, and secure the fixture onto ground stake by 1/2 thread(Item 1, Fig. 3).
- Cut the wire to the appropriate length and connect wires by wiring diagram.
- Stake fixture into the ground, aim the fixture to desired direction(Fig. 4).



MOUNTING NOTE: IF JUNCTION BOX IS NOT USED, IT IS RECOMMENDED THAT THE MOUNTING PLATE IS ATTACHED TO A NON-COMBUSTABLE MOUNTING SURFACE. AVOID DRILLING CLOSE TO LIVE WIRES AND MAKE SURE THAT THERE IS AT LEAST 1/2" CLEARANCE. THIS FIXTURE IS INTENDED FOR MOUNTING ON WEATHERPROOF JUNCTION BOX WITH PROVIDED GASKET. AFTER INSTALLATION, USE SILICONE SEALANT TO CREATE A WEATHERPROOF SEAL BETWEEN THE MOUNTING SURFACE AND THE BASE OF THE FIXTURE.

VHNOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

